The marine engines from Scania are based on a robust design with a strength optimised cylinder block containing wet cylinder liners that can easily be exchanged. Individual cylinder heads with 4 valves per cylinder promotes repairability and fuel economy.

The engine is equipped with a Scania developed Engine Management System, EMS, in order to ensure the control of all aspects related to engine performance. The injection system is based on electronically controlled unit injectors that in combination with SCR (Selective Catalytic Reduction) gives low exhaust emissions with good fuel economy and a high torque already at low revs.

The engine can be fitted with many accessories such as air cleaners, PTOs, transmissions, cast iron flywheel housing with dual positions for starter and type approved instrumentation in order to suit a variety of installations.

### Standard equipment
- Scania Engine Management System, EMS
- Unit injectors, PDE
- Turbocharger
- Fuel pre-filter with water separator
- Fuel filter
- Oil filter, full flow
- Centrifugal oil cleaner
- Oil cooler, integrated in block
- Oil filter, in engine block
- Oil dipstick, in block
- Starter, 2-pole 7.0 kW
- Alternator, 2-pole 100A
- Flywheel SAE 14
- Silumin flywheel housing, SAE 1 flange
- Front-mounted engine brackets
- SCR-system
- Protection covers
- Closed crankcase ventilation

### Engines with heat exchanger:
- Impeller sea water pump
- Heat exchanger with expansion tank

### Optional equipment
- Hydraulic pump
- Side-mounted PTO
- Front-mounted PTO
- Exhaust connections
- Scania instrumentation 2.0
- Type approved instrumentation
- Engine heater
- Engine bracket with different heights
- Stiff rubber suspension
- Air cleaner
- Cast iron flywheel housing, SAE 1 flange
- Reversible fuel filter
- Low coolant level sensor
- Low and extra low oil sump
- Reversible oil filters
- Long oil dipstick
- Oil level sensor
- Reductant feed pump
- Bilge pump

### Engines with heat exchanger:
- Self priming sea water pump

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<table>
<thead>
<tr>
<th>Engine speed (rpm)</th>
<th>Rating</th>
<th>1200</th>
<th>1500</th>
<th>1800</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gross power, full load (kW)</td>
<td>ICFN</td>
<td>320</td>
<td>385</td>
<td>405</td>
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<tr>
<td>Gross power, full load (hp, metric)</td>
<td>ICFN</td>
<td>436</td>
<td>524</td>
<td>550</td>
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<tr>
<td>Gross power, propeller curve (kW)</td>
<td>ICFN</td>
<td>147</td>
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<td>405</td>
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<td>Gross power, propeller curve (hp, metric)</td>
<td>ICFN</td>
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<tr>
<td>Gross torque (Nm)</td>
<td>ICFN</td>
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<td>2451</td>
<td>2149</td>
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<tr>
<td>Spec fuel consumption. Full load (g/kWh)</td>
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<td>199</td>
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<tr>
<td>Spec fuel consumption. 3/4 load (g/kWh)</td>
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<tr>
<td>Spec fuel consumption. 1/2 load (g/kWh)</td>
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<tr>
<td>Spec fuel consumption. Propeller curve (l/h)</td>
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<tr>
<td>Optimum fuel consumption (g/kWh)</td>
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<tr>
<td>Reductant consumption. Full load (g/kWh)</td>
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<tr>
<td>Reductant consumption. Propeller curve (l/h)</td>
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<td>4.4</td>
<td>5.1</td>
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<tr>
<td>Heat rejection to coolant (kW)</td>
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<td>215</td>
<td>250</td>
<td>276</td>
</tr>
</tbody>
</table>

ICFN – Continuous service: Rated power available 1 h/1 h.
Unlimited h/year service time at a load factor of 100%
DI13 092M. 405 kW (550 hp)
IMO Tier III, EU Stage IIIA

Engine description

No of cylinders: 6 in-line
Working principle: 4-stroke
Firing order: 1 - 5 - 3 - 6 - 2 - 4
Displacement: 12.7 litres
Bore x stroke: 130 x 160 mm
Compression ratio: 17.3:1
Weight (excl oil and coolant): 1285 kg (Engine with heat exchanger)
1180 kg (Engine with keel cooling)
Piston speed at 1500 rpm: 8.0 m/s
Piston speed at 1800 rpm: 9.6 m/s
Camshaft: High position alloy steel
Pistons: Steel pistons
Connection rods: I-section press forgings of alloy steel
Crankshaft: Alloy steel with hardened and polished bearing surfaces
Oil capacity: 28-34 dm³ (standard oil sump)
Electrical system: 2-pole 24V

Output

Torque

Spec reductant consumption

Spec fuel consumption

- Propeller curve, assumed exponent 2.5
- Full load curve

Test conditions: Air temperature: +21°C, Barometric pressure: 1014 hPa (750 mHg), Humidity: 30%, Diesel fuel acc. to ECE R 24 Annex 6. Density of fuel: 840 kg/m³, Viscosity of fuel: 3.0 cSt at 40°C. Energy value: 42700 kJ/kg. Power test code: ISO 3046. Power and fuel values +/- 1%.

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All dimensions in mm
SCR system

SCR (Selective Catalytic Reduction) technology is used on Scania’s engines for IMO Tier III to reduce the NOX content in the exhaust gases.

A chemical process is started by injecting reductant, an urea and water mixture, into the exhaust gas stream. During injection the water evaporates and the urea breaks down to form ammonia. The ammonia then reacts with the nitrogen gases in the catalytic converter and forms harmless products such as nitrogen gas and water. Through the use of SCR the exhaust gases are purged of poisonous levels of NOX in the best possible way. Scania is making use of a system that is carefully developed and tested in our own laboratory.

The Scania SCR system contains an exhaust routing valve that enables to by-pass the SCR system in order to meet the class requirements for marine installations. The system is delivered with an urea unit in stainless steel, prepared for connection to a main tank supported by customer. To ensure the flow of reductant between the main tank and the urea unit a reductant feed pump controlled by Scania can be included. The system can be offered with all mechanical and electrical parts needed except from the exhaust piping which is to be adapted according to the customers installation.

This specification may be revised without notice.
SCR system

Urea unit
Total volume: 30 litres
Filling volume: 16 litres

SCR catalyst

Evaporator module

This specification may be revised without notice.